US ERA ARCHIVE DOCUMENT

UNIT LOG				2. Date Prepared		3. Time Prepared	
		Kalamazoo River/Enbridge Oil Spill 05/05/2012			1600		
4. Unit Name/Designators Situation Unit		Unit Leader (Name and Position) Melinda Luetke, Planning Section Chief			6. Operational Period		
					0700, 05/03/12 –		
					0700, 05/10/12		
7.		Personnel Roster Assigned					
	Name		ICS Position		Home Base		
Matthew Haak			Situation Unit Leader		Houston, Texas		
8.	Activity Log						
Time	Major Events						
09:00	Overflight Operational status:						
	· Source Area pond, sheen observed.						
		Frac Tank City, footprint reduction work continued.					
	• Frac Tank City, sheen observed in pond.						
	Frac Tank City decon pad, no activity observed.						
	Frac Tank City footprint reduction work continued.						
	• Talmadge Creek MP1.35 west of 15 ½ Mile Rd., sheen observed.						
	· Talmadge Creek MP1.70 LDB, sheen observed.						
	· Confluence, observed public utilizing the river.						
	· Saylor's Landing, observed the public utilizing the boat launch.						
	• OB2.75 RDB, sheen observed.						
	• C0.5 Boat launch restored area, sheen observed.						
	SWAT boat observed at C0.5 boat launch. MP5.5 LDD along along along at launch.						
	MP5.5 LDB, sheen observed. MP5.0 PDB, sheve Coroseo Dom, sheen observed.						
	 MP5.9 RDB above Ceresco Dam, sheen observed. OB5.92 RDB, sheen observed. 						
	 OB5.92 RDB, sneen observed. MP6.25, campers observed along river. 						
	MP8.4 LDB, sheen observed within boom.						
	• MP8.48 RDB, sheen observed within boom.						
	• MP8.91 R1, sheen observed.						
	MP10.75 sediment trap, buoys installed.						
	· MP10.75, bouys deployed on upstream end of channel.						
	· MP13.4 LDB, sheen observed.						
	· MP14	.75 sedimei	nt trap, buoys deployed.				
	• OB14.97 I, sheen observed within boom.						
	• MP15.75 RDB, sheen observed.						
	Rock Tenn, sheen observed.						
	MP18.5 LDB, sheen observed. MP18.25 sediment trap, byoys deployed.						
	MP19.25 sediment trap, buoys deployed. MP21.5 Oxboy, sheep observed within the beam.						
	 MP21.5 Oxbow, sheen observed within the boom. MP22.25, sheen observed. 						
	 MP 26.25 sheen observed RDB. 26.25, sheen observed RDB. 27.75, sheen observed RDB. MP30.75, sheen observed RDB. MP30.8, sheen observed. MP33.0, sheen observed RDB. 36.01, sheen observed RDB. MP37.75 control point, no sheen observed. Lake Morrow, no sheen observed. Additional observations: None						
15:00	15:00 Return to ICP.						
9. Prepared by (Name and Position)							
A A A A A A A A A A A A A A A A A A A							

Matthew Haak, Situation Unit Leader, USEPA-START